	) INFO	OM A TION DIGGE CONT		YOR920	Docket Number (Optional) YOR920010467US1		Application Number 10/073,755		
	TARO)	RMATION DISCLOSUR (Use several sheets if neces	E CITATION	Applicant(s) Black et al.	Applicant(s)				
				Fillog Date 02/	/11/02	Croup Art Unit	2862		
				U.S. PATENT DOCUMENTS		<u> </u>	2002		
'CXAMINER ENITEAL	RET	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCIASS	PILI	PILING DATE	
						<del> </del>	IF APT	ROPRIATE	
			<u> </u>				<del>                                     </del>		
			<del>                                     </del>			<del> </del>	-		
	<b>-</b>		<del> </del>			-	-		
							<u> </u>		
			<u> </u>				<u> </u>		
·				<u> </u>				<u>:</u>	
	_							•	
			·					· <del>-</del>	
	_								
							_		
<u> </u>				FOREIGN PATENT DOCUM	ENTS	_l	L		
	R.F.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation		
							YES	OM	
						<del> </del>			
								<u> </u>	
				<del></del>					
	_								
—L	!			OTHER DOCUMENTS (Inch					
gal		K. Nakajima et al., "Mag Nanoparticles", IEEE Tr	netoresistance O ansactions on Ma	scillations in Double Ferroma ignetics, Vol. 36, No. 5, 2000,	uding Author, Title, Do gnetic Tunnel Junet pp. 2806-2808.	us, Perdnent Passions with Laye	red Ferro	magnetic	
					<del></del>				
AMINER		applatate		DATE CONSIDERED	4/26	104			
LMINER: 1 considered.	nitial if c Include	lation considered, whether or copy of this form with next cor	aut citation is in co	nformance with MPEP Section 6	09; Draw line through	eitation if not in	conforme	ting 930	
n PTO-A8:				P09A/REV04		•			